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TC 3700 Inventor Search Program

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Serial Number: 10/664, 32

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search
Printout shows Inventor search terms

Day: Friday Date: 6/30/2006



PALM INTRANET

Time: 13:30:07

Inventor Information for 10/664321

| Inventor Name | City | State/Country |
|------------------------------|-------------------------|----------------------------|
| HOBBS, JOHN R. | MARCO ISLAND | FLORIDA |
| Appln Info Contents Petition | Info Atty/Agent Info Co | ntinuity Data Foreign Data |
| Search Another: Application# | Search or Pate | nt# Search |
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| US 20050059533 A1 | | US- PGPUB | 20050317 | 11 | Hand-held drinking container | 482/93 | 220/710.5; 220/715 | Hobbs, John R. |
|-------------------------|---|--------------|----------|----|--|-----------|--|-----------------------------|
| US 20040179921 A1 | 1 | US- PGPUB | 20040916 | _ | Method and device for trimming a book | 412/18 | | Hobbs, John N. |
| US 20040045576 A1 | | US- PGPUB | 20040311 | | Plasma cleaning gas with lower global warming potential than SF6 | 134/1.1 | 134/1.2 | Hobbs, John Peter et al. |
| US 20030098541 A1 | | US- PGPUB | 20030529 | | Sheet separating device | 271/11 | | Hobbs, John N. |
| US 20020166413 A1 | | US- PGPUB | 20021114 | | Refining nonferrous metals and alloys with gases having reduced global warming potential | 75/585 | | Hobbs, John Peter et al. |
| US 20020014009 A1 | : | US- PGPUB | 20020207 | | Method of manufacturing seals | 29/898.11 | 29/412; 29/417 | Hobbs, John et al. |
| US 20010027702 A1 | | US- PGPUB | 20011011 | | Blanketing metals and alloys at elevated temperatures with gases having reduced global warming potential | 75/585 | | Hobbs, John Peter et al. |
| US 6918729 B2 | | USPAT | 20050719 | | Method and device for trimming a book | 412/16 | 270/52.18; 83/280; 83/869; 83/879 | Hobbs; John N. |
| US 6886573 B2 | 3 | USPAT | 20050503 | | Plasma cleaning gas with lower global warming potential than SF6 | 134/22.1 | 134/1.1; 134/31; 134/902; 216/64; 216/67; 438/905 | Hobbs; John Peter et al. |
| US 6769678 B2 | | USPAT | 20040803 | | Sheet separating device | 271/11 | 271/100; 271/103; 271/104 | Hobbs; John N. |
| US 6682585 B2 | | USPAT | 20040127 | | Refining nonferrous metals and alloys with gases having | 75/585 | 420/590; 75/414 | Hobbs; John Peter et al. |

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| | | | reduced global warming potential | | | |
|------------------|-------|------------|--|---------|--|-----------------------------|
| US 6671578 B1 | USPAT | 20031230 | Structures and processes for packaging perishable and other products | 700/225 | 235/385; 53/467; 700/213; 705/28 | D'Amelio; Vince et al. |
| US D481943 S | USPAT | 7 20031111 | Container | D9/428 | | Hobbs; John Kerry |
| US D478812 S | USPAT | 20030826 | Container | D9/428 | | Hobbs; John Kerry |
| US 6553639 B2 | USPA | 20030429 | Method of manufacturing seals | 29/417 | 277/527; 277/528; 277/530; 277/636; 277/637; 277/644; 29/888.3 | Hobbs; John et al. |
| US 6521018 B2 | USPA | 20030218 | Blanketing metals and alloys at elevated temperatures with gases having reduced global warming potential | 75/585 | 420/590 | Hobbs; John Peter et al. |
| US 6494661 B1 | USPA | Γ 20021217 | Device and method for providing a cover for a book | 412/4 | 270/52.14; 270/52.18; 270/52.24; 270/52.28; 270/58.05; 270/58.08; 270/58.24; 412/19; 412/5; 412/8 | Hobbs, John N. |
| US 6462142 B1 | USPA | T 20021008 | Processes for improved surface properties incorporating compressive heating of reactive gases | 525/356 | 525/326.2; 525/326.4; 525/329.1; 525/329.2; 525/329.3; 525/330.3; 525/331.6; 525/332.3; 525/333.3; 525/333.4; | Hobbs; John Peter et al. |

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| | | | | | | 525/333.7; 525/334.1; 528/483 | |
|------------------|---|-------|----------|---|-----------|---|-----------------------------|
| US 6430467 B1 | | USPAT | 20020806 | Processes for packaging perishable and other products | 700/213 | 206/518; 206/519; 206/557; 426/129; 426/396; 53/467; 53/473; 53/484 | D'Amelio; Vince et al. |
| US 6398844 B1 | | USPAT | 20020604 | Blanketing molten nonferrous metals and alloys with gases having reduced global warming potential | 75/585 | 420/590 | Hobbs; John Peter et al. |
| US 6152862 A | 3 | USPAT | 20001128 | Hand held drink dispenser | 482/74 | 206/217; 220/914; 222/142.8; 222/144.5; 222/145.1; 222/472; 222/561; 224/148.1; 224/218; 482/105; 482/108; 482/93; 482/94 | Hobbs; John R. |
| US D400642 S | | USPAT | 19981103 | Toilet tank dispenser | D23/208 | | Morice; Larry F. et al. |
| US 5770135 A | 1 | USPAT | 19980623 | Process for producing permeation resistant containers | 264/83 | 264/526; 264/528; 427/237 | Hobbs; John Peter et al. |
| US 5691016 A | | USPAT | 19971125 | Permeation resistant containers | 428/35.7 | 428/36.6; 428/36.9; 428/36.92; 428/421 | Hobbs; John Peter |
| US 5590147 A | | USPAT | 19961231 | Side-pumped lasers | 372/75 | 372/100; 372/93; 372/99 | Hobbs; John W. et al. |
| US 5478034 A | | USPAT | 19951226 | Keyboard comfort aid | 248/118.5 | 248/918; 297/411.35 | Cunningham; Exa E. et al. |

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| US 5401451 | USPAT | 19950328 | Process for | 264/83 | 264/526; | Meixner; |
|---------------|--------|-----------|---------------------------|-----------|----------------------|-----------------|
| A | | | producing | | 264/529 | Donald L. et |
| | | | permeation | | | al. |
| | | | resistant | | | |
| | | | containers | | 251/10.16 | 77 11 7 1 |
| US 5265858 | USPAT | 19931130 | Apparatus for | 271/11 | 271/10.16; | Hobbs, John |
| Α | | | converting a sheet | | 271/100; | N. et al. |
| | | | material feeder | | 271/150; | |
| | | | from on edge to | | 271/162; | |
| | | | bottom feed | | 271/165; 271/277 | |
| 770 50 44515 | TYCDAT | 10020014 | Day and Canada | 264/92 | | Hobbs; John |
| US 5244615 | USPAT | 19930914 | Process for the | 264/83 | 264/526; 264/529; | P. |
| A | | | production of | | 264/85 | F |
| | | | permeation resistant | | 204/83 | |
| | ` | | containers | | | ! |
| TIC 5229040 | USPAT | 19930824 | Compositions for | 514/410 | 514/2; | Liu; Daniel et |
| US 5238940 | USPAT | 19930624 | photodynamic | 314/410 | 514/43; | al. |
| A | | | therapy | | 540/145 | 4 2. |
| US 5203549 | USPAT | 19930420 | Collator with | 270/1.02 | 346/104 | Bryson, Sr.; |
| A | OSIZII | 19930-120 | printer having | 270,1.02 | | Robert A. et |
| 71 | | | inclined printing | 100 | | al. |
| | | | path and | | | |
| | | | displaceable | | | |
| | | | conveyor belts to | | | |
| | | | expose printing | | | |
| | | | surface | | | |
| US 5100118 | USPAT | 19920331 | Sheet material | 270/52.17 | 270/52.18; | Hobbs; John |
| A | | | handling | | 270/52.26 | N. et al. |
| | , | | apparatus | | | |
| US 4505344 | USPAT | 19850319 | Multi-axle vehicle | 177/136 | 177/210EM; | Hobbs; John |
| Α | | | | | 280/407 | et al. |
| US 4493185 | USPAT | 19850115 | Gas turbine | 60/39.092 | 55/306 | Hobbs; John |
| A | | | engine air intake | 10/100 | 1.10/01 | R. |
| US 4405392 | USPAT | 19830920 | Method of | 149/109.6 | 149/24; | Hobbs; John |
| A | | | making priming | | 149/35; | F. et al. |
| | | 10000101 | composition | 55/206 | 149/88 | Hobba: John |
| US 4389227 | USPAT | 19830621 | Gas turbine | 55/306 | 244/53B; | Hobbs; John |
| A | | | engine air intake | | 55/463; | R. |
| YYG 400 - 660 | TIODAT | 10000505 | N - 4 - 4 - 5 4 | 514/50 | 60/39.092 | Eckstein; Fritz |
| US 4331662 | USPAT | 19820525 | Methods for the | 314/30 | | et al. |
| A | | | treatment of viral | | | Ct al. |
| TIC 4210150 | LICDAT | 10920202 | infections Bulbholder and | 362/29 | 362/293; | Livermore; |
| US 4318158 | USPAT | 19820302 | filter assembly | 302129 | 362/363; | Malcolm J. et |
| A | , | | linei assembly | | 362/368; | al. |
| | | <u> </u> | | | JU2/JU0, | u1. |

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| | | | | | 362/652; 439/356; 439/57; | |
| | | | | | 439/699.2 | |
| US 4240540 A | USPAT | 19801223 | Gating method and apparatus | 198/463.6 | 198/451; 198/726 | Hobbs; John N. et al. |
| US 4240538 A | USPAT | 19801223 | Method and apparatus for accumulating and gating articles | 198/358 | 198/370.08; 198/437; 198/447; 198/451; 198/460.1; 198/463.6; 198/464.2; 198/502.4; 198/572; 198/575; 198/781.06 | Hawkes; Richard B. et al. |
| US 4191441 A | USPAT | 19800304 | Circuit board assembly | 439/77 | 361/749 | Ryder; William C. et al. |
| US 4145531 A | USPAT | 19790320 | Process for producing 2'-substituted-D-ribofuranosyl purine compounds | 536/27.11 | 536/27.23; 536/28.53 | Eckstein; Fritz et al. |
| US 3986614 A | USPAT | 19761019 | Signature handling | 211/51 | 108/55.3; 271/220; 414/609; 414/798.2; 414/799 | Fernandez- Rana; Victoriano et al. |
| US 3933034 A | USPAT | 19760120 | Hydrostatic stress gauge system | 73/768 | 73/728; 73/779; 73/801; 73/862.626; 73/862.636 | Noel; James S. et al. |
| US 3928405 A | USPAT | 19751223 | Methods of manufacturing heavy metal trinitro resorcinate | 556/109 | 423/410; 556/83 | Hobbs; John Francis et al. |
| US 3835465 A | USPAT | 19740910 | LIQUID CRYSTAL BAR GRAPH DISPLAY | 345/40 | 345/50 | Tannas, Jr.; Lawrence E. et al. |
| US 3709697 | USPAT | 19730109 | FURANONE | 426/536 | | de Groot; |

| A | | | MEAT FLAVOR | | | Cornelis |
|------------------|--------|----------|---------------------|---------|---------|-----------------|
| , | . | | COMPOSITIONS | | | Nicolaas et al. |
| US 3524342 | USPAT | 19700818 | APPARATUS | 73/40 | | HOBBS |
| A | | | FOR | | | JOHNSTON |
| |] | | DETECTING | | | R |
| | | | SURFACE | | | |
| | | | LEAKAGE | ļ | | |
| | | İ | [TEXT | | | |
| | ļ | | AVAILABLE IN | | | |
| | | | USOCR | | | |
| | | | DATABASE] | | | |
| US 2781562 | USPAT | 19570219 | Apparatus for the | 164/435 | | MUIR NEIL |
| Α | | | continuous | İ | | B et al. |
| | | | casting of metals | | | |
| | | | [TEXT | | | |
| | | | AVAILABLE IN | | | |
| | , | | USOCR | | | |
| | | | DATABASE] | | | |
| US 2651821 | USPAT | 19530915 | Continuous or | 164/444 | | RICHARD |
| A | | | semicontinuous | | | CHADWICK |
| | | | casting of metals | | | et al. |
| | | | [TEXT | | | |
| | | | AVAILABLE IN | | | |
| | | | USOCR | | | |
| 19-1-19-19-19-19 | | | DATABASE] | | | |
| US 2635642 | USPAT | 19530421 | Exhaust pipe | 239/511 | 239/522 | HOBBS |
| A | | | extension [TEXT] | | | JOHN W et |
| | | | AVAILABLE IN | | | al. |
| | j | | USOCR | | | |
| | | | DATABASE] | 000/500 | | WOODCOCK |
| US 2572294 | USPAT | 19511023 | Plunger type | 200/530 | | WOODCOCK |
| A | | 1 | switch [TEXT | | | CHARLES A |
| | | | AVAILABLE IN | | | et al. |
| | | | USOCR | | | |
| | | | DATABASE] | 170/156 | 170/675 | HOBBS |
| US 2519761 | USPAT | 19500822 | Potato digger | 172/156 | 172/675 | JOHN R |
| A | | | [TEXT | | | |
| | | | AVAILABLE IN | | | |
| | | | USOCR | | | 11 |
| 770 0 4501 41 | TIODAT | 10490000 | DATABASE] | 362/296 | | HOBBS |
| US 2450141 | USPAT | 19480928 | Portable hand | 302/290 | | JOHN W |
| A | | | light [TEXT | | | JOIN W |
| | | | AVAILABLE IN | | | |
| | | | USOCR | | | |
| 110 2406696 | USPAT | 19460827 | DATABASE] Method of | 29/437 | 29/505 | HOBBS |
| US 2406686 | USPAI | 19400021 | TATERHOR OF | 471731 | 27,303 | 1 120000 |

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| A | | | making sealing devices [TEXT AVAILABLE IN USOCR DATABASE] | | | JOHN W |
|-----------------|-------|----------|---|---------|--|-----------------|
| US 2372781 A | USPAT | 19450403 | Sealing device [TEXT AVAILABLE IN USOCR DATABASE] | 277/379 | 277/371; 277/391 | HOBBS JOHN W |
| US 2337195 A | USPAT | 19431221 | Pressure actuated switch mechanism [TEXT AVAILABLE IN USOCR DATABASE] | 200/83N | | HOBBS JOHN W |
| US 2274832 A | USPAT | 19420303 | Flexible coupling [TEXT AVAILABLE IN USOCR DATABASE] | 464/85 | 464/99; 968/93; 968/DIG.1 | HOBBS JOHN W |
| US 2261622 A | USPAT | 19411104 | Combination reading and automobile compartment light [TEXT AVAILABLE IN USOCR DATABASE] | 362/489 | 362/490 | HOBBS JOHN W |
| US 2260525 A | USPAT | 19411028 | Electric clock [TEXT AVAILABLE IN USOCR DATABASE] | 185/40A | 968/436; 968/DIG.1 | HOBBS JOHN W |
| US 2252375 A | USPAT | 19410812 | Electric clock [TEXT AVAILABLE IN USOCR DATABASE] | 185/40A | 968/436; 968/DIG.1 | HOBBS JOHN W |
| US 2245918 A | USPAT | 19410617 | Mounting for clock movement [TEXT AVAILABLE IN USOCR DATABASE] | 368/88 | 174/153R; 368/204; 439/737; 968/313; 968/503; 968/DIG.1 | HOBBS JOHN W |

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|-----------------|-------|----------|---|--|---------|---|-----------------|
| US 2228456 A | USPAT | 19410114 | 4 | Automobile compartment light [TEXT AVAILABLE IN USOCR DATABASE] | 362/155 | 200/226; 200/235; 200/61.83; 362/802 | HOBBS JOHN W |

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